I T. NT	umber	Hits	Search Text	DB	Time stamp
1	""MET	128	(((((711/5,101,104,105,154,165,170,173).CCLS.)	USPAT;	2004/06/29 15:05
-	İ	120	((712/2,6,10,11,14,15).CCLS.)) and @ad <	US-PGPUB	
			"20000831") and (parallel adj processor))		
	ļ		and serial		
2	İ	9	("4720780" "5581773" "5638533"	USPAT	2004/06/29 14:18
-			"5727229" "5963746" "5968160"		, ,
			"6049859" "6061367" "6308251").PN.		
3	1	1	(((((((711/5,101,104,105,154,165,170,173).CCLS)USPAT;	2004/06/29 14:22
			((712/2,6,10,11,14,15).CCLS.)) and @ad <	US-PGPUB	
			"20000831") and (parallel adj processor))		
			and serial) and (((single one "1") adj bit)		
			near processor)		
4		28	(((((((711/5,101,104,105,154,165,170,173).CCLS		2004/06/29 14:25
			((712/2,6,10,11,14,15).CCLS.)) and @ad <	US-PGPUB	
	ļ		"20000831") and (parallel adj processor))		
			and serial) and ((serial ((one single) adj		
_	,	2.72	bit)) near (connection bus))	TICDAM -	2004/06/20 15-06
5	İ	260	(parallel adj processor) and (serial near4	USPAT;	2004/06/29 15:06
1	i	300	processor) and @ad < "20000831"	US-PGPUB USPAT;	2004/06/29 15:06
6	ŀ	186	(parallel adj processor) and (serial near2 processor) and @ad < "20000831"	US-PGPUB	2004/00/23 13:00
7	ŀ	107	(parallel adj processor) and (serial adj	USPAT;	2004/06/29 15:08
'		107	processor) and @ad < "20000831"	US-PGPUB	2001,00,25 15.00
8	1	29	(parallel adj processor) and (bit near	USPAT;	2004/06/29 15:54
	İ	29	serial near processor) and @ad < "20000831"	US-PGPUB	
9		22192	(transpos\$3) (bit near serial near	USPAT;	2004/06/29 15:55
-	1	-22	processor) and @ad < "20000831"	US-PGPUB	
10	}	12	(transpos\$3) and (bit near serial near	USPAT;	2004/06/29 15:55
	ļ		processor) and @ad < "20000831"	US-PGPUB	
-	l	5	5581773.pn. 5638533.pn. 5727229.pn.	USPAT;	2002/08/02 11:05
			5963746.pn. 6061367.pn.	US-PGPUB	
-	İ	1	4380046.pn.	USPAT;	2002/08/01 19:09
	ļ			US-PGPUB	
-	l	844	φp	USPAT;	2002/08/01 19:10
				US-PGPUB	0000/00/05 50 55
-	ļ	299	massively adj parallel adj processor	USPAT;	2002/08/01 19:11
		154	/maggiroly add namallal add	US-PGPUB	2002/08/01 19:13
-	ļ	154	<pre>(massively adj parallel adj processor) and ((single one 4380046.pn.) adj bit)</pre>	USPAT; US-PGPUB	2002/00/01 19:13
_	İ	122	((massively adj parallel adj processor) and	USPAT;	2002/08/01 20:07
		122	((single one 4380046.pn.) adj bit)) and	US-PGPUB	
			serial		
-	ļ	347	massively adj parallel adj processor	USPAT;	2002/08/02 11:06
			· • • • • • • • • • • • • • • • • • • •	US-PGPUB;	
	-			EPO; JPO;	
]	į			DERWENT;	
1	Ì			IBM_TDB	
-		156	(massively adj parallel adj processor) and	USPAT;	2002/08/02 11:08
			((single one (massively adj parallel adj	US-PGPUB;	
	į		processor)) adj bit)	EPO; JPO;	
				DERWENT;	İ
				IBM_TDB	0000/00/00 == ==
-		120	(((massively adj parallel adj processor) and	USPAT;	2002/08/02 15:19
			((single one (massively adj parallel adj	US-PGPUB;	
			processor)) adj bit)) and serial) and @ad <20000831	EPO; JPO;	
	ŀ		<2UUUU03I	DERWENT; IBM TDB	
_		122	((massively adj parallel adj processor) and	USPAT;	2002/08/02 15:13
		122	((single one (massively adj parallel adj	US-PGPUB;	202,00,02 13.13
			processor)) adj bit)) and serial	EPO; JPO;	
]			DERWENT;	
	İ			IBM TDB	
-	l	120	(((massively adj parallel adj processor) and	USPAT;	2002/08/02 15:14
	1		((single one (massively adj parallel adj	US-PGPUB;	
			processor)) adj bit)) and serial) and @ad	EPO; JPO;	
			<20000831	DERWENT;	
L				IBM_TDB	

120					
array adj processor) adj bit) and serial) and ead <20000831 array adj processor 2552 array adj processor massively adj parallel adj processor - 347 massively adj parallel adj processor - 130 (array adj processor) and (massively adj parallel adj processor) - 2769 array adj processor) (massively adj parallel adj processor) - 2769 array adj processor) (massively adj parallel adj processor) - 2596 ((array adj processor) (massively adj parallel adj processor) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000811 and ((alray adj processor)) and ead <20000	-	120		1	2002/08/02 15:21
and @ad <pre>c2000831</pre>					
2552 array adj processor				1	
US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB arailel adj processor) (massively adj parallel uspat; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EDO; JPO; DERMENT; IBM TDB USPAT; US-POPUB uspat; US-					2002/00/02 35 21
Sepo; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT;	-	2552	array adj processor		2002/08/02 15:21
- 130 (array adj processor) and (massively adj parallel adj processor) - 2769 array adj processor) (massively adj parallel adj processor) - 2769 array adj processor) (massively adj parallel adj processor) - 2596 ((array adj processor) (massively adj parallel adj processor) - 2596 ((array adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) (massively adj parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) and @ad <20000831 parallel adj processor) parallel processor) parallel adj processor) parallel parallel parallel parallel parallel parallel parallel				-	
- 130 (array adj processor) and (massively adj parallel adj processor) - 2769 array adj processor) (massively adj parallel adj processor) - 2596 ((array adj processor) (massively adj parallel adj processor) - 2596 ((array adj processor) (massively adj parallel adj processor) - 566 (((array adj processor) (massively adj parallel adj processor)) and @ad <20000831 - 566 (((array adj processor)) and @ad <20000831 - 566 (((array adj processor)) and @ad <20000831) and ((single one "1") adj bit) and (bit adj serial) - 567 ((((array adj processor)) and @ad <20000831) and ((single one "1") adj bit)) and (bit adj serial) - 0 [] 9190421" - 0				•	
- 130 (array adj processor) and (massively adj parallel adj processor) parallel adj processor) (massively adj parallel uspart; 1BM TDB Uspart;		247	maggively add namallel add progessor	_	2002/08/02 15:21
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;		347	massivery adj pararrer adj processor		2002/00/02 13.21
130				EPO; JPO;	
130					
parallel adj processor)	_	130	(array adi processor) and (massively adi	—	2002/08/02 15:22
DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB USP				US-PGPUB;	
- 2769 array adj processor) (massively adj parallel USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB Serial) - 123 ((((array adj processor) (massively adj parallel adj processor)) and @ad <20000831) and ((single one "1") adj bit) USPĀT; US-PGPUB Serial) - 0 (((array adj processor)) and @ad <20000831) and ((single one "1") adj bit)) and (bit adj serial) - 0 ("9190421" USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB;					
- 2769 array adj processor) (massively adj parallel USPAT;				1	
Comparison	-	2769	array adj processor) (massively adj parallel		2002/08/02 15:22
Compared to the parallel adj processor) (massively adj parallel adj processor) and @ad <20000831 USPAT; US-PGFUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGFUB and ((single one "1") adj bit) USPAT; US-PGFUB and ((single one "1") adj bit) USPAT; US-PGFUB and ((single one "1") adj bit) USPAT; US-PGFUB and ((single one "1") adj bit) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGFUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; US-PGFUB; EPO; JPO; DERWENT; US-PGFUB; EPO; JPO; DERWENT; US-PGFUB; EPO; JPO; DERWENT; US-PGFUB; EPO; JPO; JPO; DERWENT; US-PGFUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			adj processor	· ·	
TBM_TDB					
parallel adj processor) and @ad <20000831 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB and ((single one "1") adj bit) USPAT; US-PGPUB and ((single one "1") adj bit) USPAT; US-PGPUB and ((single one "1") adj bit) USPAT; US-PGPUB and ((single one "1") adj bit) USPAT; US-PGPUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGPUB and ((single one "1") adj bit)) and (bit adj serial) USPAT; US-PGPUB uSPAT; US-PGPUB uSPAT; US-PGPUB uSPAT; US-PGPUB uSPAT; US-PGPUB uSPAT; US-PGPUB uSPAT; US-PGPUB uSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB uSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB uSPAT; US-PGPUB; EPO; JPO; DERWEN					
See	-	2596		,	2002/08/02 15:22
- 566 (((array adj processor) (massively adj parallel adj processor)) and @ad <20000831) and ((single one "1") adj bit) uspar; us-pgpus and ((single one "1") adj bit) and ((single one "1") adj bit)) and (bit adj serial) and (single one "1") adj bit)) and (bit adj serial) and (single one "1") adj bit)) and (bit adj serial) uspar; us-pgpus uspar; us-			parallel adj processor)) and @ad <20000831	1	
- 566 ((((array adj processor) (massively adj parallel adj processor)) and @ad <20000831) and ((((array adj processor)) and @ad <20000831) and ((((array adj processor)) (massively adj parallel adj processor)) and @ad <20000831) and ((((array adj processor)) and @ad <20000831) and ((((array adj processor))) and ((((array adj processor))) and ((((array adj processor))) and ((((array adj processor))) and (((((array adj processor)))) and (((((((array adj processor))))) and ((((((((array adj processor)))))) and (((((((((((((((((((((((((((((((((((
parallel adj processor) and @ad <20000831 US-PGPUB and ((single one "1") adj bit) USPAT; US-PGPUB parallel adj processor) (massively adj parallel adj processor) and @ad <20000831 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPAT; US-PGPUB;				_	0000/00/00 05 05
and ((single one "1") adj bit) ((((array adj processor) (massively adj parallel adj processor)) and @ad <20000831) and ((single one "1") adj bit)) and (bit adj serial) - 0 jp-9190421-A.did. - 0 "9190421" - 1 "9190421" - 0 "8963091" - 0 "8963091" - 0 ep0463721a - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN. - 0 ("ep 463721").PN.	-	566			2002/08/02 15:25
parallel adj processor)) and @ad <20000831) and ((single one "1") adj bit)) and (bit adj serial) jp-9190421-A.did. "9190421" "9190421" "9190421" "9190421" "9190421" "8963091" "8963				05 10105	
and ((single one "1") adj bit)) and (bit adj serial) - 0 1 1 1 1 1 1 1 1 1	-	123	((((array adj processor) (massively adj	-	2003/01/13 10:55
- 0 jp-9190421-A.did. USPAT; US-PGPUB 2002/08/02 16:05 - 0 "9190421" USPAT; US-PGPUB 2002/08/02 16:06 - 1 "9190421" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBM_TDB USPAT; USPAT; IBM_TDB USPAT; US				US-PGPUB	
US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO;					
- 0 "9190421" USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; USPAT; US	-	0	jp-9190421-A.did.		2002/08/02 16:05
- 1 "9190421"			"9190421"		2002/08/02 16:06
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO;			3130421		2002,00,02 10:00
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	-	1	"9190421"		2002/08/02 16:06
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO;					
- 0 "8963091"				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO;			######################################		2002/00/02 16 21
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO;	-	"	 TKNCOKO		2002/08/02 16:21
- 0 ep0463721a				1	
- 0 ep0463721a				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO;	-	0	ep0463721a	-	2002/08/02 16:21
DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO;			⁻	US-PGPUB;	
IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; US-PGPUB; EPO; JPO;					
- 0 ("ep 463721").PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; 2002/08/02 16:24				· ·	
- USPAT; 2002/08/02 16:24 US-PGPUB; EPO; JPO;	-	0	("ep 463721").PN.	USPAT;	2002/08/02 16:22
US-PGPUB; EPO; JPO;	_	م ا	("en 463721") DN		2002/08/02 16:24
			(op 105/21 /		2002/00/02 10.24
I DERWENT:				1	
IBM TDB				DERWENT;	
- 0 eastty-p.in. USPAT; 2002/08/02 16:25	-	0	eastty-p.in.	. –	2002/08/02 16:25
US-PGPUB					
- 4 eastty-p.in. USPAT; 2002/08/02 16:27 US-PGPUB;	-	4	eastty-p.in.		2002/08/02 16:27
EPO; JPO;			•		
DERWENT;				DERWENT;	
IBM_TDB 0 Data adj communication adj system adj of adj EPO 2002/08/02 16:28	_	n	Data adi communication adi system adi of adi		2002/08/02 16:28
			computer	2.0	2002/00/02 10.20

r				
-	0	Data adj communication adj system adj of adj computer	JPO	2002/08/02 16:28
_	3	(horizontally and vertically and PE).ab.	JPO	2002/08/02 16:31
_	ا آ	("jp 9190421").PN.	USPAT;	2002/08/02 16:30
	Ĭ	()p 3130121 /	US-PGPUB	2002,00,02 20.30
_	0	("jp 9190421 a").PN.	USPAT;	2002/08/02 16:30
		()p	US-PGPUB	2002, 00, 02 20130
_	12143	(horizontally and vertically).ab.	JPO	2002/08/02 16:31
_	94	(horizontally and vertically and ports).ab.	JPO	2002/08/02 16:33
_	223	(horizontally and vertically and ports).ab.	JPO;	2002/08/02 16:41
	223	(DERWENT	2002,00,02 20.11
1_	5	chen-k.in.	EPO	2002/08/02 16:42
_	9694		EPO	2002/08/02 16:42
_	690	svensson.in.	EPO	2002/08/02 16:48
_	6941		JPO	2002/08/02 16:48
_	34	1 - 5	JPO	2002/08/02 16:55
1_	1	kirsch-graham.in.	EPO;	2002/08/02 16:55
-	_	Kilben glanam.in.	DERWENT	2002,00,02 10.33
<u>-</u>	1897	(multiplexer and tri-state and register and	USPAT;	2002/08/04 18:24
	100/	memory and (processor processing) and bus)	US-PGPUB	2000/00/04 20:24
<u> </u>	1832	((multiplexer and tri-state and register and	USPAT:	2002/08/04 19:10
]	1032	memory and (processor processing) and bus))	US-PGPUB	2002/00/01 13:10
		and @ad < "20000831"	22 20102	
1 _	70	(((multiplexer and tri-state and register	USPAT;	2002/08/04 19:10
	, ,	and memory and (processor processing) and	US-PGPUB	2002,00,01 15.10
		bus)) and @ad < "20000831") and (parallel	22 13105	
		adj processor)		
_	3008	(711/5,101,104,105,154,165,170,173).CCLS.	USPAT;	2002/08/05 11:11
i	3000	(/11/3/101/103/131/103/1/0/1/3/10023	US-PGPUB	2002,00,00 22122
_	596	(712/2,6,10,11,14,15).CCLS.	USPAT;	2002/08/05 11:11
l		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	2002, 00, 00 22122
_	3590	((711/5,101,104,105,154,165,170,173).CCLS.)	USPAT;	2002/08/05 11:12
	3350	((712/2,6,10,11,14,15).CCLS.)	US-PGPUB	
_	3223	(((711/5,101,104,105,154,165,170,173).CCLS.)	USPAT;	2002/08/05 11:12
		((712/2,6,10,11,14,15).CCLS.)) and @ad <	US-PGPUB	
		"20000831"		
-	205	((((711/5,101,104,105,154,165,170,173).CCLS.)	USPAT;	2002/08/05 11:12
		((712/2,6,10,11,14,15).CCLS.)) and @ad <	US-PGPUB	
		"20000831") and (parallel adj processor)		
-	49	(((((array adj processor) (massively adj	USPAT;	2003/01/13 11:06
		parallel adj processor)) and @ad <20000831)	US-PGPUB	
		and ((single one "1") adj bit)) and (bit adj		
		serial)) and (vertical and horizontal)		
] -	362		USPAT;	2003/01/14 16:31
1		parallel adj processor)) and @ad <20000831)	US-PGPUB	
		and ((single one "1") adj bit)) and serial		
-	46	(((((array adj processor) (massively adj	USPAT;	2003/01/14 16:34
		parallel adj processor)) and @ad <20000831)	US-PGPUB	
		and ((single one "1") adj bit)) and serial)		
		and ((processor (processing adj element)		
		cpu) with memory with (('same' single) near		
		(chip IC)))		
-	92	((((((711/5,101,104,105,154,165,170,173).CCLS)USPAT;	2004/01/09 14:50
		((712/2,6,10,11,14,15).CCLS.)) and @ad <	US-PGPUB	
		"20000831") and (parallel adj processor))		
]		and serial) and ((one single "1") adj bit)		
-	95	((((massively adj parallel adj processor)	USPAT;	2004/01/09 14:59
[and ((single one (massively adj parallel adj	US-PGPUB;	
j l		processor)) adj bit)) and serial) and @ad	EPO; JPO;	
		<20000831) and (horizontal sideway\$1 ew we)	DERWENT;	
		and (vertical up down ns sn)	IBM_TDB	0004/01/00 1= 1
-	122	(((massively adj parallel adj processor) and	USPAT;	2004/01/09 15:01
		((single one 4380046.pn.) adj bit)) and	US-PGPUB	
L		serial) and @ad < "20000831"		L